

SSN 9817383

October 23, 1998

Excellency:

I have the honor to acknowledge the receipt of your note No. 001657, dated October 1, 1998, concerning the Agreement Between the Government of the United States of America and the Government of the United Mexican States Regarding the Assignment of Frequencies and Usage of the 2500 to 2686 MHz Band Along the United States-Mexico Border, signed in Queretaro, Mexico, on August 11, 1992.

On behalf of the Government of the United States of America, I am pleased to accept the proposal detailed in your note to amend the aforementioned agreement.

Accept, Excellency, the renewed assurances of my highest consideration.

For the Secretary of State:

(signed) Vonya B. McCann

His Excellency

Jesús Reyes Heroles

Ambassador of Mexico

Washington, D.C., October 1, 1998

Excellency:

I have the honor to refer to the Agreement between the Government of the United Mexican States and the Government of the United States of America concerning the assignment of frequencies and use of the 2500 to 2686 MHz band along the Mexico-United States border, signed at Querétaro, Mexico on the 11th of August 1992.

In this regard, and according to the understandings reached during the bilateral meeting of the High Telecommunications Authorities, held in this City on September 11th of 1998, I propose to Her Excellency the following amendments to the above mentioned Agreement.

#### PREAMBLE

1. The current wording is replaced by the following:

"The Government of the United Mexican States and the Government of the United States of America, hereafter The Parties, recognizing the sovereign right of both countries to manage their telecommunication, taking into account the provisions of Article 42 of the Constitution of the International Telecommunication Union, Geneva, 1992, and according to Article 7 of the Radio Regulations, (1994 Edition) considered an annex to the above mentioned Constitution and in order to establish the conditions for the assignment of frequencies and use of the 2500 to 2686 MHz band along the common border."

#### ARTICLE II

1. The following reference is substituted in Paragraph 1:

"(1994 Edition)" for "(1982 Edition)"

2. In paragraph 2, delete the following:

"Dirección General de Normas de Sistemas de Difusión de 1a"

#### ARTICLE IV

1. The following phrase is added at the beginning of Paragraph 4:

"For stations using analog systems ..."

In addition, at the end of Paragraph 4 the reference "± 1000Hz" is replaced by "± 500Hz".

#### ARTICLE VI

1. Paragraph 1 is replaced by the following:

"1. A station does not require coordination with the other Administration if the power flux density (PFD) of its signal at the border does not exceed -70 dBW/sq m for analog systems and -80 dBW/sq m for digital

systems and the proper polarization and frequency offset are observed.

Computation of the PFD shall be based on free space calculation:

$$PFD = EIRP - 10\log(4\pi r^2);$$

where EIRP is in dBW and r is distance from antenna in meters.

$$\text{Free space loss} = 32.45 + 20\log D + 20\log F;$$

where D is in kilometers and F is in MHz.

where: EIRP is the power relative to an isotropic radiator in dBW at the azimuth of interest.

The EIRP for analog systems refers to the envelope power at the peak of the synchronizing pulses of the television video signal.

In the case of a digital system, the EIRP values refer to the average power in a 6 MHz digital channel.

Other established and mutually agreeable methods can be used when evaluating a situation which is not line of sight."

2. Paragraph 3 is modified as follows:

"3. A station requires prior coordination by the Administrations if the PFD of the station's signal at the border exceeds the value of -70 dBW/sq m for analog systems and -80 dBW/sq m for digital systems or if any of the parameters listed in paragraph 3 or 4 of Article IV above are not observed. In these cases, the criteria specified in Annex 6 will be considered in the evaluation of the proposed station. An Administration shall successfully coordinate with the other Administration such a proposed assignment before bringing a station into service. The request for coordination shall be sent by registered mail and include the information listed in paragraph 2 above."

## ANNEX 2

We understand that Annex 2 is revised as follows:

CALL SIGN OR FILE NO.:	WDD-753
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 46 11 N.
LONGITUDE:	117 10 44 W.
GROUND ELEVATION (METERS):	80.8
ANTENNA CENTERLINE HEIGHT (METERS):	15.8
ANTENNA OVERALL HEIGHT (METERS):	16.8
ANTENNA BEAMWIDTH (DEGREES):	3.3
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	319.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	31.4
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	30.4
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WDD-753 A
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 46 11 N.
LONGITUDE:	117 10 44 W.
GROUND ELEVATION (METERS):	80.8
ANTENNA CENTERLINE HEIGHT (METERS):	15.8
ANTENNA OVERALL HEIGHT (METERS):	16.8
ANTENNA BEAMWIDTH (DEGREES):	3.3
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	3.2
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	33.9
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	32.9
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WBS-375
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 48 N.
LONGITUDE:	116 56 10 W.
GROUND ELEVATION (METERS):	773
ANTENNA CENTERLINE HEIGHT (METERS):	807
ANTENNA OVERALL HEIGHT (METERS):	36
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	280
ANTENNA BEAM TILT (DEGREES):	-2.0
ANTENNA MAXIMUM GAIN (DBI):	17.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WHR-611
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 48 N.
LONGITUDE:	116 56 10 W.
GROUND ELEVATION (METERS):	773
ANTENNA CENTERLINE HEIGHT (METERS):	807
ANTENNA OVERALL HEIGHT (METERS):	36
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	280
ANTENNA BEAM TILT (DEGREES):	-2.0
ANTENNA MAXIMUM GAIN (DBI):	17.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	WDD-752
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 48 N.
LONGITUDE:	116 56 10 W.
GROUND ELEVATION (METERS):	773
ANTENNA CENTERLINE HEIGHT (METERS):	807
ANTENNA OVERALL HEIGHT (METERS):	36
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	280
ANTENNA BEAM TILT (DEGREES):	-2.0
ANTENNA MAXIMUM GAIN (DBI):	17.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WBS-376 A
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 46 11 N.
LONGITUDE:	117 10 44 W.
GROUND ELEVATION (METERS):	80.8
ANTENNA CENTERLINE HEIGHT (METERS):	15.8
ANTENNA OVERALL HEIGHT (METERS):	16.8
ANTENNA BEAMWIDTH (DEGREES):	4.4
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	109.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	31.0
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	30.0
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D1, D2

CALL SIGN OR FILE NO.:	8156-CM-P-83
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	33 18 36 N.
LONGITUDE:	116 51 00 W.
GROUND ELEVATION (METERS):	1693.5
ANTENNA CENTERLINE HEIGHT (METERS):	39
ANTENNA OVERALL HEIGHT (METERS):	40.8
ANTENNA BEAMWIDTH (DEGREES):	220
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	200
ANTENNA BEAM TILT (DEGREES):	20
ANTENNA RADIATION PATTERN:	ANDREW HMD12VC
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	14693-CM-P-83
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 48 N.
LONGITUDE:	116 56 10 W.
GROUND ELEVATION (METERS):	769
ANTENNA CENTERLINE HEIGHT (METERS):	30
ANTENNA OVERALL HEIGHT (METERS):	30.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD8VO
ANTENNA MAXIMUM GAIN (DBI):	11
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	18
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WHQ-403*
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 47 N.
LONGITUDE:	116 56 07 W.
GROUND ELEVATION (METERS):	782.3
ANTENNA CENTERLINE HEIGHT (METERS):	67.6
ANTENNA OVERALL HEIGHT (METERS):	68.6
ANTENNA BEAMWIDTH (DEGREES):	200.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	300.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	17.0
TRANSMITTER NOMINAL POWER (WATTS)	9.0
E.I.R.P. (DBW):	25.0
TRANSMITTER LINE LOSS (DB):	1.55
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WHQ-403
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 47 N.
LONGITUDE:	116 56 07 W.
GROUND ELEVATION (METERS):	782.3
ANTENNA CENTERLINE HEIGHT (METERS):	67.6
ANTENNA OVERALL HEIGHT (METERS):	68.6
ANTENNA BEAMWIDTH (DEGREES):	4.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	68.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	35.0
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	33.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WBS-376
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 46 11 N.
LONGITUDE:	117 10 44 W.
GROUND ELEVATION (METERS):	80.8
ANTENNA CENTERLINE HEIGHT (METERS):	15.8
ANTENNA OVERALL HEIGHT (METERS):	16.8
ANTENNA BEAMWIDTH (DEGREES):	4.4
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	319.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	31.0
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	30.0
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WHJ-942
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 41 49 N.
LONGITUDE:	116 56 09 W.
GROUND ELEVATION (METERS):	744
ANTENNA CENTERLINE HEIGHT (METERS):	29.60
ANTENNA OVERALL HEIGHT (METERS):	30.50
ANTENNA BEAMWIDTH (DEGREES):	80
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	280
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B4SC
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	WHJ-908
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 42 58 N.
LONGITUDE:	117 09 45 W.
GROUND ELEVATION (METERS):	137.1
ANTENNA CENTERLINE HEIGHT (METERS):	122.1
ANTENNA OVERALL HEIGHT (METERS):	123
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17
TRANSMITTER LINE LOSS (DB):	6
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	WNTF-895
CITY/STATE:	SAN DIEGO, CA
LATITUDE:	32 35 42 N.
LONGITUDE:	116 50 39 W.
GROUND ELEVATION (METERS):	1086
ANTENNA CENTERLINE HEIGHT (METERS):	15
ANTENNA OVERALL HEIGHT (METERS):	1101
ANTENNA BEAMWIDTH (DEGREES):	80
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	280
ANTENNA BEAM TILT (DEGREES):	-0.5
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	50
E.I.R.P. (DBW):	29.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	WFW-588
CITY/STATE:	MT. LAGUNA, CA
LATITUDE:	32 53 31 N.
LONGITUDE:	116 25 10 W.
GROUND ELEVATION (METERS):	1887.2
ANTENNA CENTERLINE HEIGHT (METERS):	5.1
ANTENNA OVERALL HEIGHT (METERS):	6.1
ANTENNA BEAMWIDTH (DEGREES):	3.3
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	106.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	33.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	42.5
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A1, A2

CALL SIGN OR FILE NO.:	BPLIF-951020HM*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A1, A2, A3

CALL SIGN OR FILE NO.:	WGR-706
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 09 03 N.
LONGITUDE:	117 10 53 W.
GROUND ELEVATION (METERS):	106.7
ANTENNA CENTERLINE HEIGHT (METERS):	5.1
ANTENNA OVERALL HEIGHT (METERS):	6.1
ANTENNA BEAMWIDTH (DEGREES):	74.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	151.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	27.0
TRANSMITTER NOMINAL POWER (WATTS)	1.0
E.I.R.P. (DBW):	26.5
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A3

CALL SIGN OR FILE NO.:	BPLIF-951020TM*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A4

CALL SIGN OR FILE NO.:	WGR-707*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B1, B2

CALL SIGN OR FILE NO.:	WHG-345
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 55 N.
LONGITUDE:	117 09 01 W.
GROUND ELEVATION (METERS):	444.4
ANTENNA CENTERLINE HEIGHT (METERS):	23.4
ANTENNA OVERALL HEIGHT (METERS):	24.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	25.0
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B3, B4

CALL SIGN OR FILE NO.:	WHG-345*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B3, B4

CALL SIGN OR FILE NO.:	BPLIF-951020Z2*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C1, C2

CALL SIGN OR FILE NO.:	WHG-344*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C3, C4

CALL SIGN OR FILE NO.:	BPLIF-970903DB*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D1

CALL SIGN OR FILE NO.:	WCX-487*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	WCX-487
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 32 N.
LONGITUDE:	117 09 16 W.
GROUND ELEVATION (METERS):	537.5
ANTENNA CENTERLINE HEIGHT (METERS):	15.8
ANTENNA OVERALL HEIGHT (METERS):	16.8
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	22.5
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	BPLIF-951020ST*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G1, G2, G3

CALL SIGN OR FILE NO.:	BPLIF-951020Z1*
CITY/STATE:	SAN MARCOS, CA
LATITUDE:	33 06 39 N.
LONGITUDE:	117 09 07 W.
GROUND ELEVATION (METERS):	485
ANTENNA CENTERLINE HEIGHT (METERS):	47
ANTENNA OVERALL HEIGHT (METERS):	58
ANTENNA BEAMWIDTH (DEGREES):	66
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	90
ANTENNA BEAM TILT (DEGREES):	-1.5
ANTENNA MAXIMUM GAIN (DBI):	17.8
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	32.8
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G4

CALL SIGN OR FILE NO.:	WHG-344
CITY/STATE:	RAMONA, CA
LATITUDE:	33 00 33 N.
LONGITUDE:	116 58 13 W.
GROUND ELEVATION (METERS):	865.9
ANTENNA CENTERLINE HEIGHT (METERS):	23.4
ANTENNA OVERALL HEIGHT (METERS):	24.4
ANTENNA BEAMWIDTH (DEGREES):	4.4
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	304.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	31.0
TRANSMITTER NOMINAL POWER (WATTS)	2.5
E.I.R.P. (DBW):	33.0
TRANSMITTER LINE LOSS (DB):	1.98
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WHG-344 A
CITY/STATE:	RAMONA, CA
LATITUDE:	33 00 33 N.
LONGITUDE:	116 58 13 W.
GROUND ELEVATION (METERS):	865.9
ANTENNA CENTERLINE HEIGHT (METERS):	23.4
ANTENNA OVERALL HEIGHT (METERS):	24.4
ANTENNA BEAMWIDTH (DEGREES):	6.6
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	276.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	28.0
TRANSMITTER NOMINAL POWER (WATTS)	7.5
E.I.R.P. (DBW):	35.0
TRANSMITTER LINE LOSS (DB):	1.75
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-951020DZ
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-12.8
ANTENNA CENTERLINE HEIGHT (METERS):	75
ANTENNA OVERALL HEIGHT (METERS):	89
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	23.2
TRANSMITTER LINE LOSS (DB):	2.8
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	BPLIF-951020WX
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-12.8
ANTENNA CENTERLINE HEIGHT (METERS):	75
ANTENNA OVERALL HEIGHT (METERS):	89
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	23.2
TRANSMITTER LINE LOSS (DB):	2.8
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	BPLIF-951020XA
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-12.8
ANTENNA CENTERLINE HEIGHT (METERS):	75
ANTENNA OVERALL HEIGHT (METERS):	89
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	23.2
TRANSMITTER LINE LOSS (DB):	2.8
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-951020LG
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-12.8
ANTENNA CENTERLINE HEIGHT (METERS):	75
ANTENNA OVERALL HEIGHT (METERS):	89
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	23.2
TRANSMITTER LINE LOSS (DB):	2.8
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	50135-CM-P-90
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 30 N.
LONGITUDE:	115 30 22 W.
GROUND ELEVATION (METERS):	11.4
ANTENNA CENTERLINE HEIGHT (METERS):	43.8
ANTENNA OVERALL HEIGHT (METERS):	45.6
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WMH-640
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-13
ANTENNA CENTERLINE HEIGHT (METERS):	93
ANTENNA OVERALL HEIGHT (METERS):	93
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	22.1
TRANSMITTER LINE LOSS (DB):	3.9
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	BPLIF-951020DO
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 56 N.
LONGITUDE:	115 31 51 W.
GROUND ELEVATION (METERS):	-12.8
ANTENNA CENTERLINE HEIGHT (METERS):	75
ANTENNA OVERALL HEIGHT (METERS):	89
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	23.2
TRANSMITTER LINE LOSS (DB):	2.8
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	50135-CM-P-90
CITY/STATE:	EL CENTRO, CA
LATITUDE:	32 46 30 N.
LONGITUDE:	115 30 22 W.
GROUND ELEVATION (METERS):	11.4
ANTENNA CENTERLINE HEIGHT (METERS):	43.8
ANTENNA OVERALL HEIGHT (METERS):	45.6
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H

CALL SIGN OR FILE NO.:	BPLIF-951020CR
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 24 N.
LONGITUDE:	114 20 13 W.
GROUND ELEVATION (METERS):	158
ANTENNA CENTERLINE HEIGHT (METERS):	23
ANTENNA OVERALL HEIGHT (METERS):	30
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	29.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	CIP-92-00910
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 24 N.
LONGITUDE:	114 20 13 W.
GROUND ELEVATION (METERS):	518
ANTENNA CENTERLINE HEIGHT (METERS):	23
ANTENNA OVERALL HEIGHT (METERS):	30
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	29.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	CIP-92-00924
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 24 N.
LONGITUDE:	114 20 13 W.
GROUND ELEVATION (METERS):	518
ANTENNA CENTERLINE HEIGHT (METERS):	23
ANTENNA OVERALL HEIGHT (METERS):	30
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	29.0
TRANSMITTER LINE LOSS (DB):	2.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	WLW-829
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 22 N.
LONGITUDE:	114 20 14 W.
GROUND ELEVATION (METERS):	504.7
ANTENNA CENTERLINE HEIGHT (METERS):	34.7
ANTENNA OVERALL HEIGHT (METERS):	541.3
ANTENNA BEAMWIDTH (DEGREES):	120
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	270
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD24VC
ANTENNA MAXIMUM GAIN (DBI):	19
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	24
TRANSMITTER LINE LOSS (DB):	5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WLW-826
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 22 N.
LONGITUDE:	114 20 14 W.
GROUND ELEVATION (METERS):	504.7
ANTENNA CENTERLINE HEIGHT (METERS):	34.7
ANTENNA OVERALL HEIGHT (METERS):	541.3
ANTENNA BEAMWIDTH (DEGREES):	120
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	270
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD24VC
ANTENNA MAXIMUM GAIN (DBI):	19
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	24
TRANSMITTER LINE LOSS (DB):	5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	BPLIF-951020GY
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 22 N.
LONGITUDE:	114 20 14 W.
GROUND ELEVATION (METERS):	505
ANTENNA CENTERLINE HEIGHT (METERS):	34
ANTENNA OVERALL HEIGHT (METERS):	37
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	26.3
TRANSMITTER LINE LOSS (DB):	4.7
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WNTI-531
CITY/STATE:	YUMA, AZ
LATITUDE:	32 40 22 N.
LONGITUDE:	114 20 14 W.
GROUND ELEVATION (METERS):	504.7
ANTENNA CENTERLINE HEIGHT (METERS):	12.2
ANTENNA OVERALL HEIGHT (METERS):	541.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1, H2, H3

CALL SIGN OR FILE NO.:	KNSC284
CITY/STATE:	AJO, AZ
LATITUDE:	32 22 24 N.
LONGITUDE:	112 52 00 W.
GROUND ELEVATION (METERS):	540
ANTENNA CENTERLINE HEIGHT (METERS):	46
ANTENNA OVERALL HEIGHT (METERS):	61
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW 12VO-Q
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	22.0
TRANSMITTER LINE LOSS (DB):	1
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	BPLIF-951020NG*
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 32 29 N.
LONGITUDE:	110 24 04 W.
GROUND ELEVATION (METERS):	2058
ANTENNA CENTERLINE HEIGHT (METERS):	6
ANTENNA OVERALL HEIGHT (METERS):	16
ANTENNA BEAMWIDTH (DEGREES):	170
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	80
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	BPLIF-951020FU*
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 32 29 N.
LONGITUDE:	110 24 04 W.
GROUND ELEVATION (METERS):	2058
ANTENNA CENTERLINE HEIGHT (METERS):	6
ANTENNA OVERALL HEIGHT (METERS):	16
ANTENNA BEAMWIDTH (DEGREES):	170
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	80
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B1, B2

CALL SIGN OR FILE NO.:	BPLIF-951020JD*
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 32 29 N.
LONGITUDE:	110 24 04 W.
GROUND ELEVATION (METERS):	2058
ANTENNA CENTERLINE HEIGHT (METERS):	6
ANTENNA OVERALL HEIGHT (METERS):	16
ANTENNA BEAMWIDTH (DEGREES):	170
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	80
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KC3F
FREQUENCY GROUP:	B3, B4

CALL SIGN OR FILE NO.:	WHR-942*
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 32 29 N.
LONGITUDE:	110 24 04 W.
GROUND ELEVATION (METERS):	2057.9
ANTENNA CENTERLINE HEIGHT (METERS):	7.0
ANTENNA OVERALL HEIGHT (METERS):	7.32
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	80.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.3
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	26.0
TRANSMITTER LINE LOSS (DB):	0.3
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D1

CALL SIGN OR FILE NO.:	BMPLIF-911122DA*
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 32 29 N.
LONGITUDE:	110 24 04 W.
GROUND ELEVATION (METERS):	2058
ANTENNA CENTERLINE HEIGHT (METERS):	6
ANTENNA OVERALL HEIGHT (METERS):	7
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	80.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D2, D3, D4

CALL SIGN OR FILE NO.:	56678-CM-P-91
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 28 49 N.
LONGITUDE:	109 57 30 W.
GROUND ELEVATION (METERS):	2182
ANTENNA CENTERLINE HEIGHT (METERS):	15
ANTENNA OVERALL HEIGHT (METERS):	16.2
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD16HCW
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	25
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	56695-CM-P-91
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 28 49 N.
LONGITUDE:	109 57 30 W.
GROUND ELEVATION (METERS):	2182
ANTENNA CENTERLINE HEIGHT (METERS):	15
ANTENNA OVERALL HEIGHT (METERS):	16.2
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD16HCW
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	25
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WNTI-467
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 28 49 N.
LONGITUDE:	109 57 30 W.
GROUND ELEVATION (METERS):	2182.4
ANTENNA CENTERLINE HEIGHT (METERS):	15.2
ANTENNA OVERALL HEIGHT (METERS):	2218.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	WNTI-488
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 28 49 N.
LONGITUDE:	109 57 30 W.
GROUND ELEVATION (METERS):	2182.4
ANTENNA CENTERLINE HEIGHT (METERS):	15.2
ANTENNA OVERALL HEIGHT (METERS):	2218.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	WNTI-399
CITY/STATE:	SIERRA VISTA, AZ
LATITUDE:	31 28 49 N.
LONGITUDE:	109 57 30 W.
GROUND ELEVATION (METERS):	2182.4
ANTENNA CENTERLINE HEIGHT (METERS):	15.2
ANTENNA OVERALL HEIGHT (METERS):	2218.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	BPLIF-951017AE
CITY/STATE:	DEMING, NM
LATITUDE:	32 12 00 N.
LONGITUDE:	107 36 00 W.
GROUND ELEVATION (METERS):	1524
ANTENNA CENTERLINE HEIGHT (METERS):	10.7
ANTENNA OVERALL HEIGHT (METERS):	12.2
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA RADIATION PATTERN:	BOGNER B16SO-H
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	50
E.I.R.P. (DBW):	29
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3F
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WNC-224
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1499
ANTENNA CENTERLINE HEIGHT (METERS):	23
ANTENNA OVERALL HEIGHT (METERS):	25
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	29.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WHT-962
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1499
ANTENNA CENTERLINE HEIGHT (METERS):	23.5
ANTENNA OVERALL HEIGHT (METERS):	25.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	23
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WHT-961
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1499
ANTENNA CENTERLINE HEIGHT (METERS):	23.5
ANTENNA OVERALL HEIGHT (METERS):	25.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	52310-CM-P-92
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1475.1
ANTENNA CENTERLINE HEIGHT (METERS):	23.1
ANTENNA OVERALL HEIGHT (METERS):	24.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	51686-CM-P-92
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1474.1
ANTENNA CENTERLINE HEIGHT (METERS):	23.1
ANTENNA OVERALL HEIGHT (METERS):	24.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	51685-CM-P-92
CITY/STATE:	LAS CRUCES, NM
LATITUDE:	32 17 34 N.
LONGITUDE:	106 41 48 W.
GROUND ELEVATION (METERS):	1475.1
ANTENNA CENTERLINE HEIGHT (METERS):	23.1
ANTENNA OVERALL HEIGHT (METERS):	24.9
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	21
TRANSMITTER LINE LOSS (DB):	2
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	BPLIF-900322DA
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 15 N.
LONGITUDE:	106 28 47 W.
GROUND ELEVATION (METERS):	1428
ANTENNA CENTERLINE HEIGHT (METERS):	26.0
ANTENNA OVERALL HEIGHT (METERS):	26.5
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	22.5
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	BPLIF-890707DB
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 15 N.
LONGITUDE:	106 28 47 W.
GROUND ELEVATION (METERS):	1428
ANTENNA CENTERLINE HEIGHT (METERS):	26.0
ANTENNA OVERALL HEIGHT (METERS):	26.5
ANTENNA BEAMWIDTH (DEGREES):	220.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	130.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	17.2
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.7
TRANSMITTER LINE LOSS (DB):	3.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	BPLIF-840418DB
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 15 N.
LONGITUDE:	106 28 47 W.
GROUND ELEVATION (METERS):	1428
ANTENNA CENTERLINE HEIGHT (METERS):	26.0
ANTENNA OVERALL HEIGHT (METERS):	26.5
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	22.5
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	BPLIF-951020D7
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 32 25 N.
LONGITUDE:	101 07 21 W.
GROUND ELEVATION (METERS):	396
ANTENNA CENTERLINE HEIGHT (METERS):	93
ANTENNA OVERALL HEIGHT (METERS):	142
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.0
TRANSMITTER LINE LOSS (DB):	3.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	BPLIF-951020VM
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 32 25 N.
LONGITUDE:	101 07 21 W.
GROUND ELEVATION (METERS):	396.2
ANTENNA CENTERLINE HEIGHT (METERS):	92.6
ANTENNA OVERALL HEIGHT (METERS):	147.2
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.0
TRANSMITTER LINE LOSS (DB):	3.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-951020QA
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 32 25 N.
LONGITUDE:	101 07 21 W.
GROUND ELEVATION (METERS):	396.2
ANTENNA CENTERLINE HEIGHT (METERS):	92.6
ANTENNA OVERALL HEIGHT (METERS):	147.2
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.0
TRANSMITTER LINE LOSS (DB):	3.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	51820-CM-P-90
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 23 12 N.
LONGITUDE:	100 55 06 W.
GROUND ELEVATION (METERS):	318
ANTENNA CENTERLINE HEIGHT (METERS):	57
ANTENNA OVERALL HEIGHT (METERS):	58.5
ANTENNA BEAMWIDTH (DEGREES):	220
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	229
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B24SA
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	24
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	51818-CM-P-90
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 23 12 N.
LONGITUDE:	100 55 06 W.
GROUND ELEVATION (METERS):	318
ANTENNA CENTERLINE HEIGHT (METERS):	57
ANTENNA OVERALL HEIGHT (METERS):	58.6
ANTENNA BEAMWIDTH (DEGREES):	220
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	49
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B24SA
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	24
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WNTG-863
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 20 56 N.
LONGITUDE:	100 52 23 W.
GROUND ELEVATION (METERS):	193.2
ANTENNA CENTERLINE HEIGHT (METERS):	105
ANTENNA OVERALL HEIGHT (METERS):	108.7
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD24VO
ANTENNA MAXIMUM GAIN (DBI):	16
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17.3
TRANSMITTER LINE LOSS (DB):	8.7
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	WNTH-515
CITY/STATE:	DEL RIO, TX
LATITUDE:	29 20 56 N.
LONGITUDE:	100 52 23 W.
GROUND ELEVATION (METERS):	193.2
ANTENNA CENTERLINE HEIGHT (METERS):	105
ANTENNA OVERALL HEIGHT (METERS):	108.7
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD24VO
ANTENNA MAXIMUM GAIN (DBI):	16
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17.3
TRANSMITTER LINE LOSS (DB):	8.7
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	BPLIF-910319DA
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.1
ANTENNA OVERALL HEIGHT (METERS):	135.3
ANTENNA BEAMWIDTH (DEGREES):	80.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	345.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	18.1
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.6
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WLX-755; BMPLIF-950915GJ
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	87.0
ANTENNA BEAM TILT (DEGREES):	0.0
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	BPLIF-910412DG
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	134.7
ANTENNA BEAMWIDTH (DEGREES):	80.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	345.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	18.1
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.6
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	WLX-836; BMPLIF-950915EE
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	87.0
ANTENNA BEAM TILT (DEGREES):	0.0
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	WLX747; BMPLIF-950915EF
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	87.0
ANTENNA BEAM TILT (DEGREES):	0.0
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-910327DF
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.1
ANTENNA OVERALL HEIGHT (METERS):	135.3
ANTENNA BEAMWIDTH (DEGREES):	80.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	345.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	18.1
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.6
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-910319DB
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.1
ANTENNA OVERALL HEIGHT (METERS):	135.3
ANTENNA BEAMWIDTH (DEGREES):	80.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	345.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	18.1
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.6
TRANSMITTER LINE LOSS (DB):	4.4
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	WLX-743; BMPLIF-950915GL
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	87.0
ANTENNA BEAM TILT (DEGREES):	0.0
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	55279-CM-P-91
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	91.4
ANTENNA OVERALL HEIGHT (METERS):	93
ANTENNA BEAMWIDTH (DEGREES):	220
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	55
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B24SA
ANTENNA MAXIMUM GAIN (DBI):	18
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	25
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	1301-CM-P-83
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	91.4
ANTENNA OVERALL HEIGHT (METERS):	92.5
ANTENNA BEAMWIDTH (DEGREES):	220
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	0
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B16SA
ANTENNA MAXIMUM GAIN (DBI):	17.2
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	24.2
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	BPLIF-910502DE
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.1
ANTENNA OVERALL HEIGHT (METERS):	135.3
ANTENNA BEAMWIDTH (DEGREES):	80.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	345.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	18.1
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	23.6
TRANSMITTER LINE LOSS (DB):	4.50
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WLX-777; BMPLIF-950915EC
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 09 N.
LONGITUDE:	99 26 49 W.
GROUND ELEVATION (METERS):	152.4
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	87.0
ANTENNA BEAM TILT (DEGREES):	0.0
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	50.0
E.I.R.P. (DBW):	28.5
TRANSMITTER LINE LOSS (DB):	4.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WNTF-695
CITY/STATE:	LAREDO, TX
LATITUDE:	27 26 56 N.
LONGITUDE:	99 24 43 W.
GROUND ELEVATION (METERS):	178.5
ANTENNA CENTERLINE HEIGHT (METERS):	88.5
ANTENNA OVERALL HEIGHT (METERS):	90
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17
TRANSMITTER LINE LOSS (DB):	6
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	WNTJ-714
CITY/STATE:	LAREDO, TX
LATITUDE:	27 24 14 N.
LONGITUDE:	99 28 10 W.
GROUND ELEVATION (METERS):	148.5
ANTENNA CENTERLINE HEIGHT (METERS):	145.2
ANTENNA OVERALL HEIGHT (METERS):	146.1
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD16HO
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17
TRANSMITTER LINE LOSS (DB):	7
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	WNTJ-738
CITY/STATE:	LAREDO, TX
LATITUDE:	27 26 56 N.
LONGITUDE:	99 24 43 W.
GROUND ELEVATION (METERS):	178.5
ANTENNA CENTERLINE HEIGHT (METERS):	88.5
ANTENNA OVERALL HEIGHT (METERS):	90
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12VO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17
TRANSMITTER LINE LOSS (DB):	6
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	WNC-240
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WNC-349
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	WNC-242
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WLX-946
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	WMH-576
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WLR-475
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WNC-241
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	BMDP970825XP
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	BMDP970825XQ
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	BMDP970825XR
CITY/STATE:	MC ALLEN, TX
LATITUDE:	26 15 57 N.
LONGITUDE:	98 10 43 W.
GROUND ELEVATION (METERS):	28.0
ANTENNA CENTERLINE HEIGHT (METERS):	134.0
ANTENNA OVERALL HEIGHT (METERS):	140.0
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	20.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	2.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	+10
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

CALL SIGN OR FILE NO.:	BPLIF-910415DG
CITY/STATE:	LA FERIA, TX
LATITUDE:	26 08 28 N.
LONGITUDE:	97 50 04 W.
GROUND ELEVATION (METERS):	17.0
ANTENNA CENTERLINE HEIGHT (METERS):	196.0
ANTENNA OVERALL HEIGHT (METERS):	198.0
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	-0.5
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	18.0
TRANSMITTER LINE LOSS (DB):	6.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	BPLIF-910415DB
CITY/STATE:	LA FERIA, TX
LATITUDE:	26 08 28 N.
LONGITUDE:	97 50 04 W.
GROUND ELEVATION (METERS):	17.0
ANTENNA CENTERLINE HEIGHT (METERS):	196.0
ANTENNA OVERALL HEIGHT (METERS):	198.0
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	18.0
TRANSMITTER LINE LOSS (DB):	6.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	BPLIF-910415DH
CITY/STATE:	LA FERIA, TX
LATITUDE:	26 08 28 N.
LONGITUDE:	97 50 04 W.
GROUND ELEVATION (METERS):	16.8
ANTENNA CENTERLINE HEIGHT (METERS):	196.4
ANTENNA OVERALL HEIGHT (METERS):	197.8
ANTENNA BEAMWIDTH (DEGREES):	360.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	14.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	18.0
TRANSMITTER LINE LOSS (DB):	6.0
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WNC-244
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WNC-292
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	WNC-243
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WLX-945
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	WLK-284
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WLR-463
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WNC-245
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	WNTU-757
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	KNSC-422
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	KNSC-376
CITY/STATE:	BROWNSVILLE, TX
LATITUDE:	25 57 49 N.
LONGITUDE:	97 31 11 W.
GROUND ELEVATION (METERS):	7.01
ANTENNA CENTERLINE HEIGHT (METERS):	153
ANTENNA OVERALL HEIGHT (METERS):	154
ANTENNA BEAMWIDTH (DEGREES):	180
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	35
ANTENNA BEAM TILT (DEGREES):	0.05
ANTENNA MAXIMUM GAIN (DBI):	17
TRANSMITTER NOMINAL POWER (WATTS)	20
E.I.R.P. (DBW):	26.52
TRANSMITTER LINE LOSS (DB):	3.48
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

\* Denotes stations that are in the process of coordination

### ANNEX 3

Because of printing problems in Spanish in Annex 3, Annex 3 must be replaced as follows:

CALL SIGN OR FILE NO.:	XH004-TV
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	XH004-TV1
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	B

CALL SIGN OR FILE NO.:	XH004-TV2
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	XH004-TV3
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	D

CALL SIGN OR FILE NO.:	XHOO4-TV4
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE:
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	XH004-TV5
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF/250KF3EJN
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	XH004-TV6
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	5M75C3FNF / 250KF3EJN
FREQUENCY GROUP:	G

CALL SIGN OR FILE NO.:	XH004-TVRR
CITY/STATE:	CD. JUAREZ, CHIH.
LATITUDE:	31 45 01
LONGITUDE:	106 27 53
GROUND ELEVATION (METERS):	1200
ANTENNA CENTERLINE HEIGHT (METERS):	180
ANTENNA OVERALL HEIGHT (METERS):	185
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS):	10
E.I.R.P. (DBW):	22.47
TRANSMITTER LINE LOSS (DB):	0.5
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	10
EMISSION DESIGNATOR:	250KF3E
FREQUENCY GROUP:	H

#### ANNEX 4

We understand that Annex 4 is revised as follows:

CALL SIGN OR FILE NO.:	WHR-601
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 17 N.
LONGITUDE:	106 28 46 W.
GROUND ELEVATION (METERS):	1408.5
ANTENNA CENTERLINE HEIGHT (METERS):	89.3
ANTENNA OVERALL HEIGHT (METERS):	89.6
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	120.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	16.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	24.5
TRANSMITTER LINE LOSS (DB):	1.5
ANTENNA POLARIZATION:	VERTICAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	A

CALL SIGN OR FILE NO.:	WHR-931
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 34 N.
LONGITUDE:	106 28 47 W.
GROUND ELEVATION (METERS):	1524.4
ANTENNA CENTERLINE HEIGHT (METERS):	85.6
ANTENNA OVERALL HEIGHT (METERS):	85.9
ANTENNA BEAMWIDTH (DEGREES):	180.0
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	110.0
ANTENNA BEAM TILT (DEGREES):	NOT APPLICABLE
ANTENNA MAXIMUM GAIN (DBI):	13.0
TRANSMITTER NOMINAL POWER (WATTS)	10.0
E.I.R.P. (DBW):	22.0
TRANSMITTER LINE LOSS (DB):	1.0
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	C

CALL SIGN OR FILE NO.:	WHK-950
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 34 N.
LONGITUDE:	106 28 47 W.
GROUND ELEVATION (METERS):	1524
ANTENNA CENTERLINE HEIGHT (METERS):	70.5
ANTENNA OVERALL HEIGHT (METERS):	71.1
ANTENNA BEAMWIDTH (DEGREES):	140
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	62
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	BOGNER B8SB
ANTENNA MAXIMUM GAIN (DBI):	15
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	22
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	E

CALL SIGN OR FILE NO.:	WHT-766
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 16 N.
LONGITUDE:	106 28 46 W.
GROUND ELEVATION (METERS):	1208
ANTENNA CENTERLINE HEIGHT (METERS):	27
ANTENNA OVERALL HEIGHT (METERS):	28
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW 62111A
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	20
TRANSMITTER LINE LOSS (DB):	3
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	F

CALL SIGN OR FILE NO.:	WNTB-422
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 46 N.
LONGITUDE:	106 28 57 W.
GROUND ELEVATION (METERS):	1540.5
ANTENNA CENTERLINE HEIGHT (METERS):	19.5
ANTENNA OVERALL HEIGHT (METERS):	21.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12HO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17.6
TRANSMITTER LINE LOSS (DB):	5.3
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H1

CALL SIGN OR FILE NO.:	WNEX-722
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 46 N.
LONGITUDE:	106 28 57 W.
GROUND ELEVATION (METERS):	1540.5
ANTENNA CENTERLINE HEIGHT (METERS):	19.5
ANTENNA OVERALL HEIGHT (METERS):	21.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12HO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17.1
TRANSMITTER LINE LOSS (DB):	5.9
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H2

CALL SIGN OR FILE NO.:	WNTB687
CITY/STATE:	EL PASO, TX
LATITUDE:	31 47 46 N.
LONGITUDE:	106 28 57 W.
GROUND ELEVATION (METERS):	1540.5
ANTENNA CENTERLINE HEIGHT (METERS):	19.5
ANTENNA OVERALL HEIGHT (METERS):	21.3
ANTENNA BEAMWIDTH (DEGREES):	360
ANTENNA AZIMUTH (IF DIRECTIONAL, DEGREES):	NOT APPLICABLE
ANTENNA BEAM TILT (DEGREES):	0.5
ANTENNA RADIATION PATTERN:	ANDREW HMD12HO
ANTENNA MAXIMUM GAIN (DBI):	13
TRANSMITTER NOMINAL POWER (WATTS)	10
E.I.R.P. (DBW):	17
TRANSMITTER LINE LOSS (DB):	6
ANTENNA POLARIZATION:	HORIZONTAL
FREQUENCY OFFSET (KHZ):	0
EMISSION DESIGNATOR:	5M75C3F 250KF3E
FREQUENCY GROUP:	H3

## ANNEX 6

The following Annex 6 is added:

### ANNEX 6 PROTECTION RATIOS

"For systems that do not meet the designated PFD limits or the technical parameters outlined in paragraphs 3 and 4 of Article IV of the Agreement, the following carrier to interference ratios shall be used for determining the potential for interference:

C/I Ratio in dB	Channel Relation
+45	Digital into Analog - co-channel
+21	Analog into Digital - co-channel
+30	Digital into Digital - co-channel
0	Adjacent Digital into Analog
-37	Adjacent Analog into Digital
-32	Adjacent Digital into Digital
+45	Analog into Analog - co-channel no offset
+28	Analog into Analog - co-channel with offset
0	Adjacent Analog into Analog

Until reliable data is available regarding the protection of the analog or digital systems from other digital or analog systems, the above C/I ratios will apply."

If the above proposals are acceptable to the Government of the United States of America, this Note and your affirmative response will, in accordance with the provisions of Article IX of the Agreement, constitute an Agreement between the Government of the United Mexican States and the Government of the United States of America, which will enter into force on the date on which both governments notify each other that they have completed their respective legislative requirements.

I avail myself of this opportunity to renew to Your Excellency the assurances of my highest consideration.

Jesús Reyes Heroles  
Ambassador